BULLETIN VOLCANOLOGIQUE

Journal of the International Association
of Volcanology and Chemistry of
the Earth's Interior

Vol. 43

Buvoas 43 (1-4) 1-772 (1980)

Printed by

STABILIMENTO TIPOGRAFICO FRANCESCO GIANNINI & FIGLI

Via Cisterna dell'Olio - Napoli, Italy

1981

Fasc. 1

I. A. NAIR, SOLIA WIRADIRADJA, Late Quaternary Hydrothermal Explosion Brescias at Kawerau Geothermal Field, New Zealand	pag.	1
G. Brey, H. U. Schmincke, Origin and Diagenesis of the Roque Nublo Breccia, Gran Canaria (Canary Islands) - Petrology of Roque Nublo Volcanics, II.	»	15
S. A. Fedotov, V. B. Enman, Yu. P. Nikitenko, M. A. Maguskin, V. E. Levin, S. V. Enman, Crustal Deformations Related to the Formation of New Tolbachik Volcanoes in 1975-1976, Kamchatka	»	35
S. A. Fedotov, A. M. Chirkov, N. A. Gusev, G. N. Kovalev, Yu. B. Slezin, The Large Fissure Eruption in the Region of Plosky Tolbachik Volcano in Kamchatka, 1975-1976.	»	47
R. J. SUTHERN, H. FURNES, Origin of Some Bedded Welded Tuffs	»	61
S. A. Fedotov, V. I. Gorelchik, V. V. Steganov, Seismological Studies on the Mechanism of the Large Tolbachik Fissure Eruption, 1975-1976	»	73
E. A. VAKIN, F. Sh. KUTYEV, Depth of Origin of the Gas Content in Thermal Waters	»	85
D. HOVARKA, P. FEJDI, Spinel Peridotite Xenoliths in the West Carpathian Late Cenozoic Alkali Basalts and Their Tectonic Significance	»	95
F. Barberi, L. Leoni, Metamorphic Carbonate Ejecta from Vesuvius Plinian Eruptions: Evidence of the Occurrence of Shallow Magma Chambers	»	107
A. W. Hurst, Temperature Observations of Crater Lake, Mt. Ruapehu, New Zealand, Using Temperature Telemetriy Bouys	»	121
W. I. Rose Jr., G. T. Penfield, J. W. Drexler, P. B. Larson, Geochemistry of the Andesite Flank Lavas of Three Composite Cones within the Atitlán Caulron; Guatemala	»	131
K. LAING BLADH, Rapakivi Texture from the O'Leary Porphyry, Arizona (U.S.A.) .	»	155
P. Mohr, J. G. Mitchell, R. G. H. Raynolds, Quaternary Volcanism and Faulting at O'A Caldera, Central Ethiopian Rift	»	173
W. I. Rose, Jr., I. Friedman, L. G. Woodruff, Oxygen Isotopic Determinations of Sequentially Erupted Plagioclases in the 1974 Magma of Fuego Volcano, Guatemala	»	191
A COLLECTION OF PAPERS ON THE GEOCHEMISTRY OF VOLCANIC GASES (Edited by M. CHIGNEAU)		
I. A. MENYAILOV, L. P. NIKITINA, Chemistry and Metal Contents of Magmatic Gases: the New Tolbachik Volcanoes Case (Kamchatka)	»	197

J. OSSAKA, T. OZAWA, T. NOMURA, T. OSSAKA, J. HIRABAYSHI, A. TAKAESU, T. HAYASHI, Variation of Chemical Composition in Volcanic Gases and Waters at Kusatsu-Shirane Volcano and Its Activity in 1976.	pag.	. 207
T. OZAWA, S. NAGASHIMA, I. IWASAKI, Geochemical Studies for Geothermal Activity on Onikohbe Basin		217
M. Kraft, M. Chaigneau, Les gaz occlus dans les bombes volcaniques de l'activité du Piton de la Fournaise en 1975-1976 (Ile de la Réunion)	»	225
M. CHAIGNEAU, D. MASSARE R. CLOCCHIATTI, Contribution à l'étude des inclusions vitreuses et des éléments volatils contenus dans les phénocristaux de quartz de roches volcaniques acides	»	233
M. Chaigneau, R. Hékinian, J. L. Cheminée, Hagmatic Gases Extracted and Analvsed from Ocean Floor Volcanics	»	241
M. MARTINI, G. PICCARDI, P. CELLINI LEGITTIMO, Geochemical Surveillance of Active Volcanoes: Data on the Fumaroles of Vulcano (Aeolian Islands, Italy).	»	255
M. Martini, Geochemical Survey on the Phreatic Waters of Vulcano (Aeolian Islands, Italy)	»	265
And the street A personal to terrain The property of		
Fasc. 2		
AND STREET, MARKET TO WINNESS OF THE SEA OF STREET, SEA OF STREET, SEA OF SEA O		
M. J. ROOBOL, Pumice Eruptions of the Lesser Antilles	pag.	211
A. L. SMITH, M. J. ROOBOL, B. M. GUNN, The Lesser Antilles - A Discussion of the Island Arc Magmatism	»	287
P. E. Baker, Geology and Geochemistry of the Mansion Pyroclast Fall Succession, St. Kitts	»	303
T. A. Jackson, The Composition and Differentiation of the Volcanic Rocks of Carriacou, Grenadines, West Indies	»	311
W. J. Rea, P. E. Baker, The Geochemical Characteristics and Conditions of Petrogenesis of the Volcanic Rocks of the Northern Lesser Antilles - A Review .	»	325
P. E. Baker, F. Buckley, T. Padfield, Petrology of the Volcanic Rocks of Saba, West Indies	»	337
T. W. Donnelly, J. J. W. Rogers, Igneous Series in Island Ares: The Northeastern Caribbean Compared With Worldwide Island-Arc Assemblages	»	347
G. Heiken, B. Crowe, T. McGetchin, F. West, J. Eichelberger, D. Bartram, R. Peterson, K. Wohletz, Phreatic Eruption Clouds: the Activity of La Soufrière de Guadeloupe, F. W. I., August-October, 1976.	»	383
M. F. Sheridan, Pyroclastic Block Flow from the September, 1976, Eruption of La Soufrière Volcano, Guadeloupe	»	397
B. M. Gunn, M. J. Roobol, A. L. Smith, Geochemistry of the Volcanoes of Basse Terre, Guadeloupe - An Example of Intra-Island Variation	»	403
M. MICHAEL, Relationship between Size of Pyroclast Flow Eruptions and Duration of the Preceding Dormancy Period .	»	413
J. Dorel, M. Feuillard, Note sur la crise sismo-volcanique à la Soufrière de La Guadeloupe 1975-1977	»	419
D. WESTERCAMP, Une méthode d'évaluation et de zonation des risques volcaniques à la Soufrière de Guadeloupe, Antilles Françaises	»	431

M. B. Womer, R. Greely, J. S. King, The Geology of Split Butte - A Maar of the South-Central Snake River Plain, Idaho	pag	. 453
R. FAIVRE-PIERRET, D. MARTIN, J. C. SABROUX, Contribution des Sondes Aérologiques Motorisées à l'Etude de la Physico-Chimie des Panaches Volcaniques	»	473
J. C. VAREKAMP, The Geology of the Vulsinian Area, Lazio, Italy	»	487
G. NEFF, Mode of Formation of an Earliest Pliocene - Latest Miocene, Basaltic, Pillow-lava Pile Present at Pentecost Island, New Hebrides, and Its Bearing on the Formation of Basaltic Rudite	»	505
N. Vatin-Perignon, R. C. Maury, J. P. Milesi, Le magmatisme sursaturé infra- bréchique du centre du Cantal (Massif Central français)	»	511
A. Pouclet, Contribution à la systématique des laves alcalines, les laves du rift de l'Afrique Centrale (Zaïre-Uganda)	»	527
M. VILLENEUVE, La structure du Rift Africain dans la Région du Lac Kivu (Zaïre oriental)	»	541
N. Kolios, F. Innocenti, P. Manetti, A. Peccerillo, O. Giuliani, The Pliocene Volcanism of the Voras Mts (Central Macedonia, Greece)	»	553
F. LE GUERN, J. CARBONNELLE, F. D'AMORE, Temperature and Heat Flow Measurements in a Fumarolic Area: Vulcano Island (Italy)	»	569
F. LE GUERN, A. BERNARD, R. M. CHEVRIER, Soufrière of Guadeloupe, 1976-1977 Eruption - Mass and Energy Transfer and Volcanic Health Hazards	»	577
H. D. TJIA, R. HADIAN, A. R. SUMAILANI, A. MARTONO, The Nature of « Umsini Volcano », Irian Jaya, Indonesia	»	595
J. H. REYNOLDS, Late Tertiary Volcanic Stratigraphy of Northern Central America	»	601
J. P. Lockwood, P. W. Lipman, Recovery of Datable Charcoal beneath Young Lavas: Lessons from Hawaii	»	609
J. C. EICHELBERGER, Memorial to Thomas R McGetchin	»	617
From A		
Fasc. 4		
M. O. GARCIA and ROBERT DECKER, Preface	pag.	625
H. A. Powers, Memorial to Gordon Andrew Macdonald, 1911-1978	»	627
U. H. Rowell, The Publications of Gordon A. Macdonald, 1934-1978	»	631
D. A. CLAGUE, E. D. JACKSON and T. L. WRIGHT, Petrology of Hualalai Volcano, Hawaii: Implications for Mantle Composition	»	641
R. M. EASTON and M. O. GARCIA, Petrology of the Hilina Formation, Kilauea Volcano, Hawaii	» ·	657
R. T. Helz, Crystallization History of Kilauea Iki Lava Lake as Seen in Drill Core Recovered in 1967-1979	»	675
P. W. LIPMAN, Rates of Volcanic Activity Along the Southwest Rift Zone of Mauna Loa Volcano, Hawaii	»	703
J. P. Lockwood and Frederick A. Torgerson, Diversion of Lava Flows by Aerial Bombing - Lesson from Mauna Loa, Hawaii	»	727
M. P. RYAN, Mechanical Behavior of Magma Reservoir Envelopes: Elasticity of the	»	743